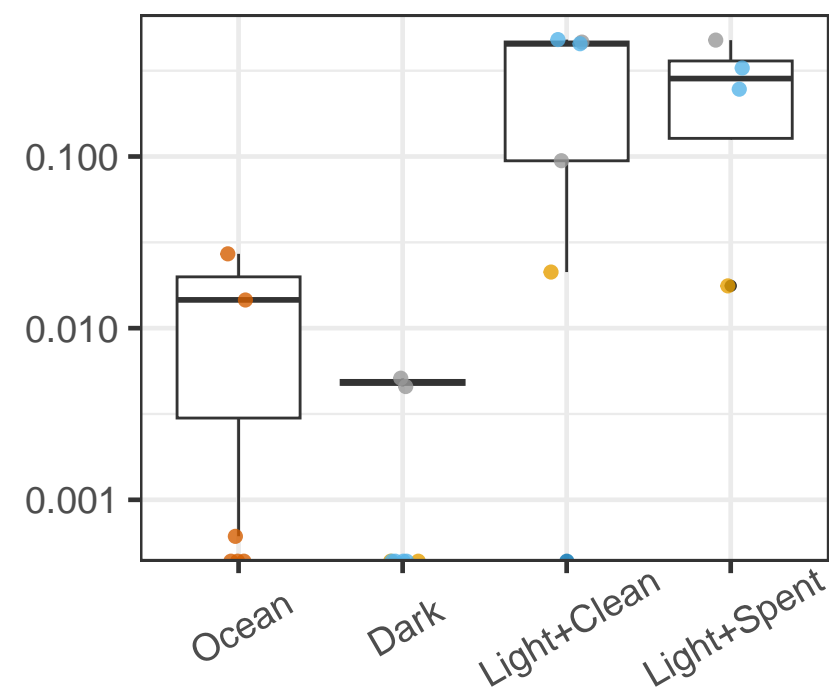
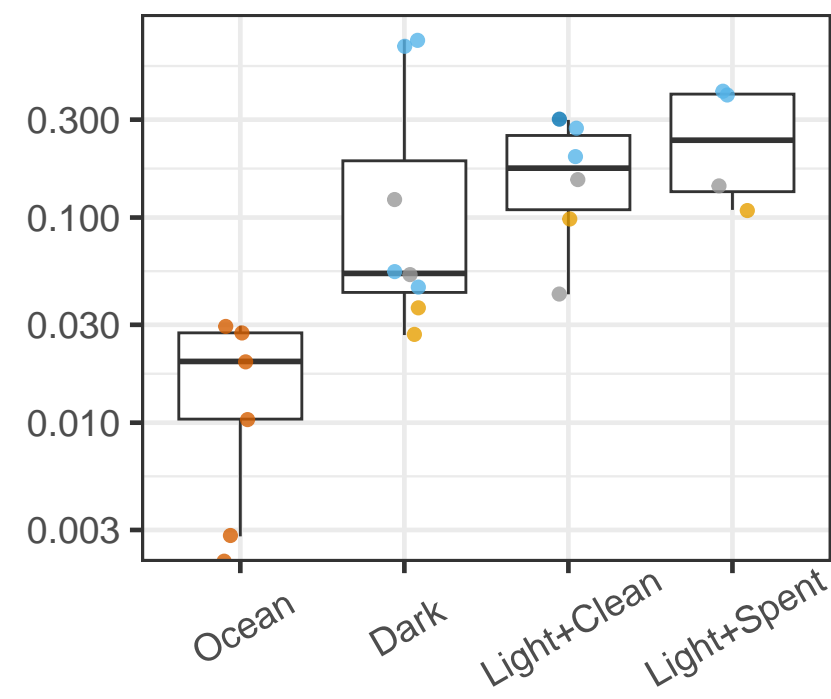


Time ● 0 ● 5 ● 7 ● 11 ● 14

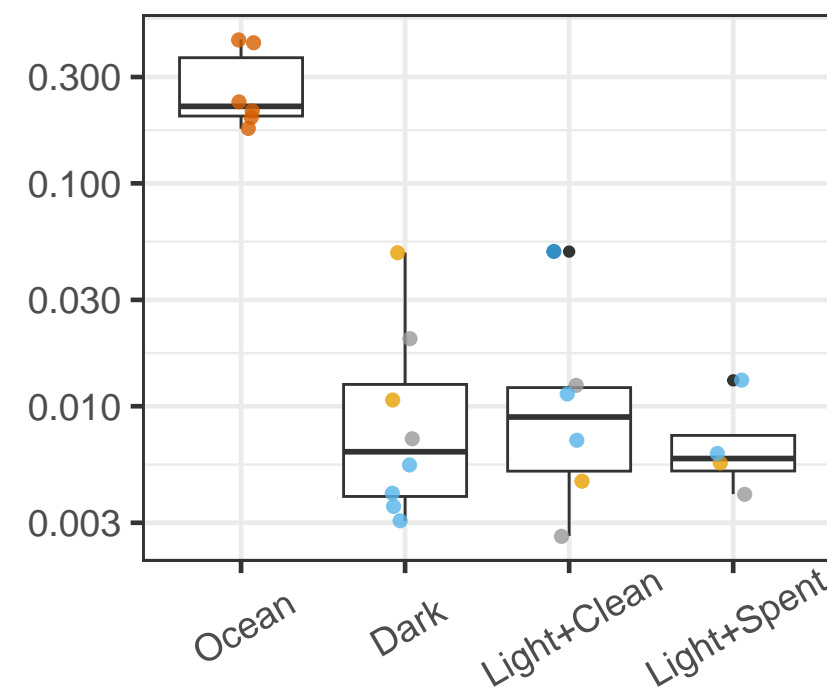
**A** *Aureispira*



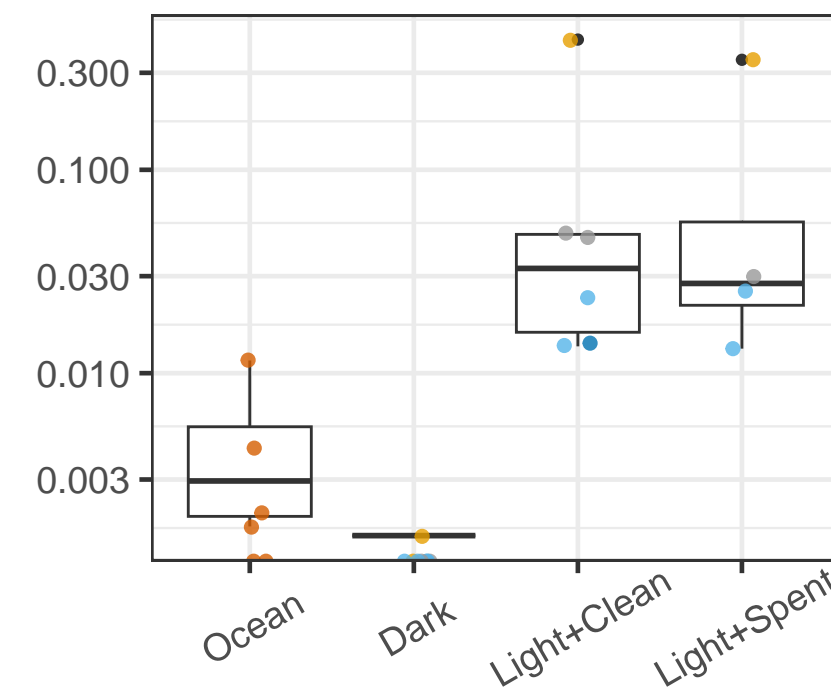
**B** *Marivita*



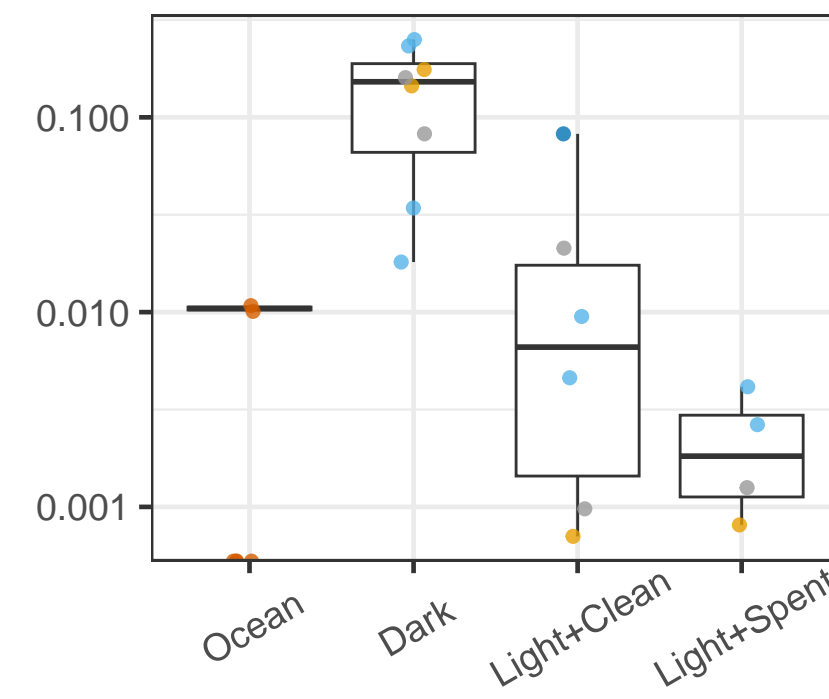
**C** *Lentibacter*



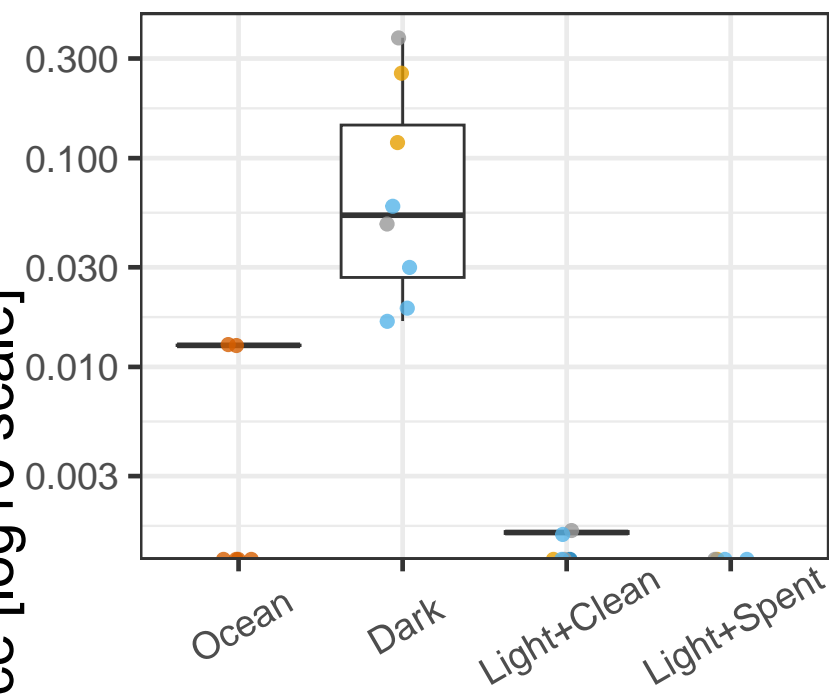
**D** *Geitlerinema\_PCC-7105*



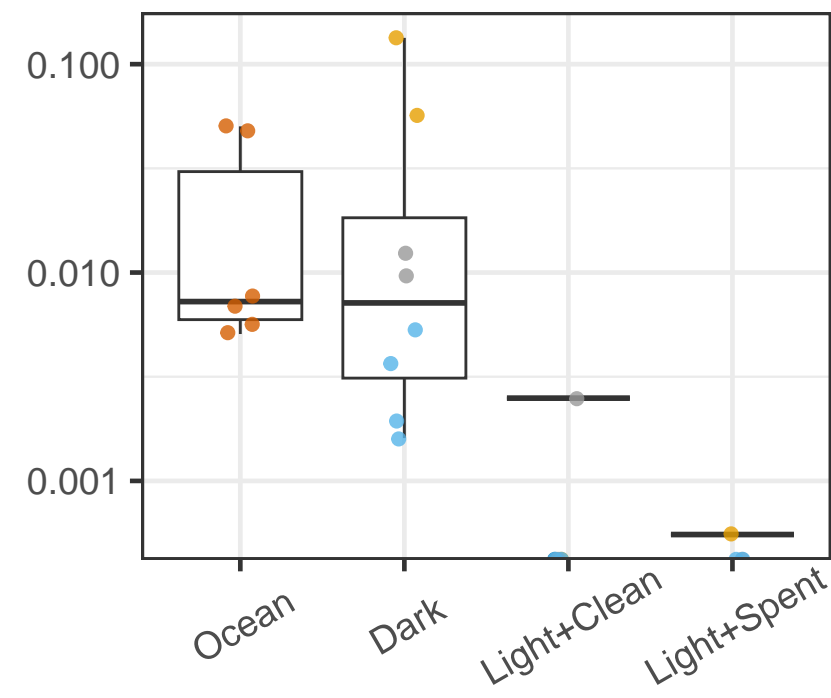
**E** *Methylophaga*



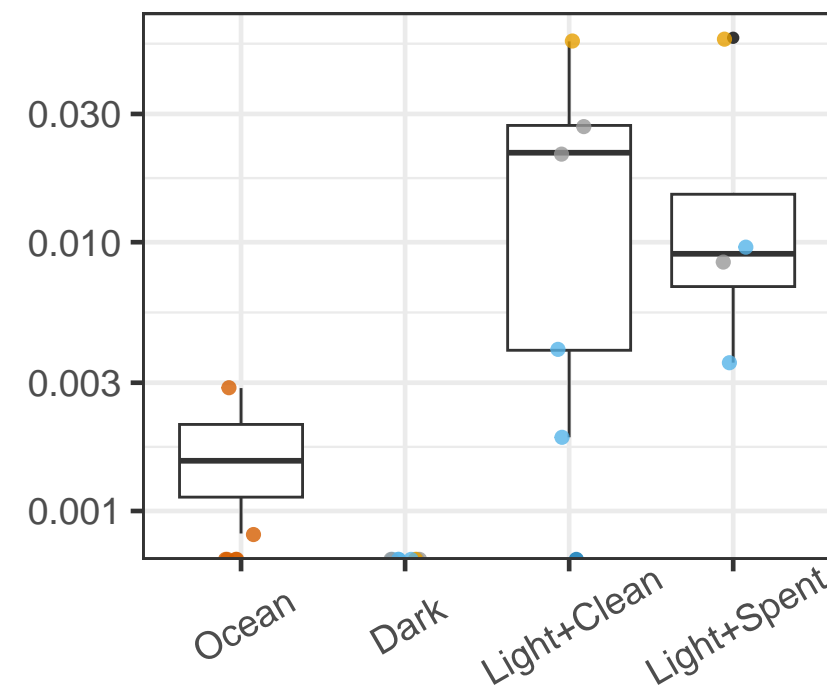
**F** *Methylochromium*



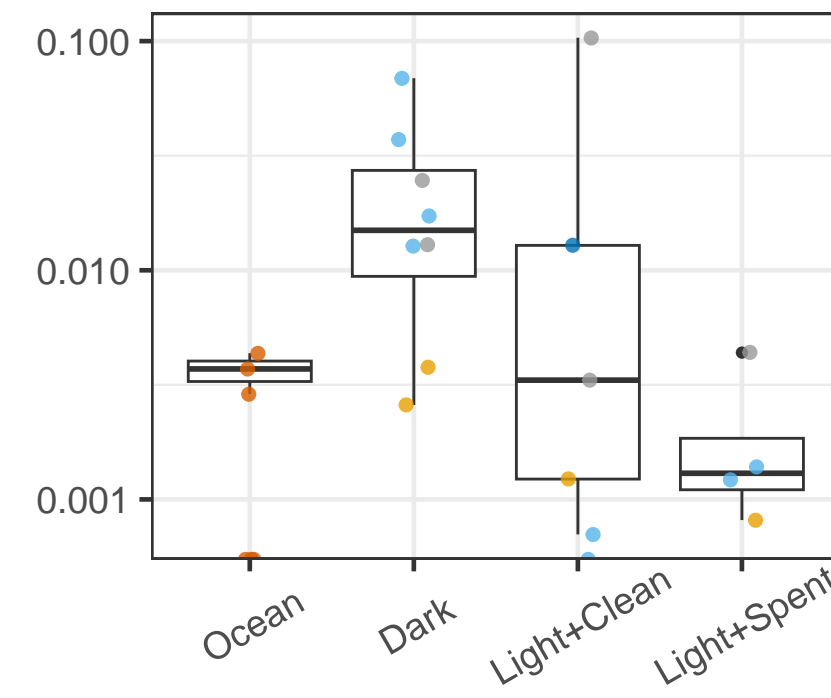
**G** *Marivivens*



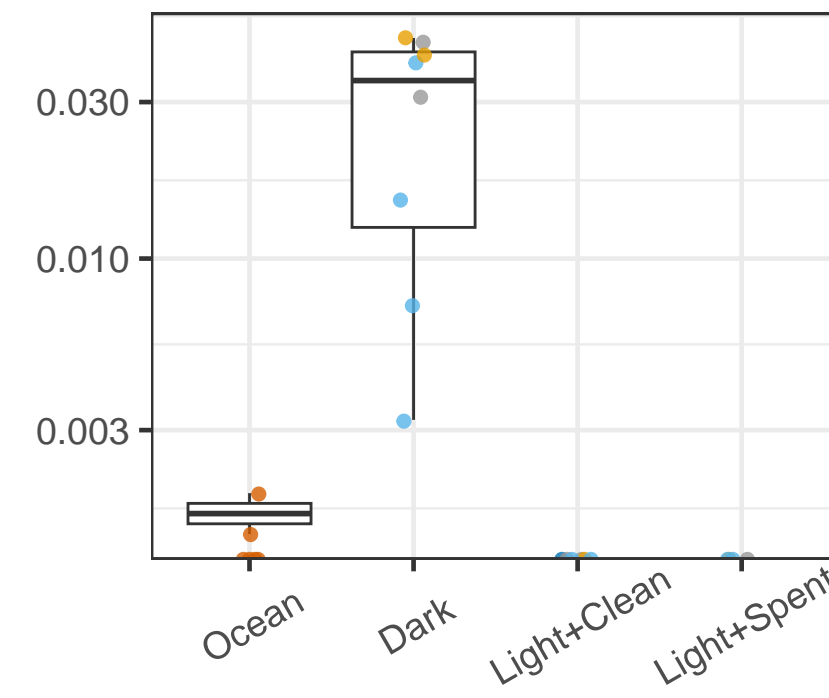
**H** *Symphothece\_PCC-7002*



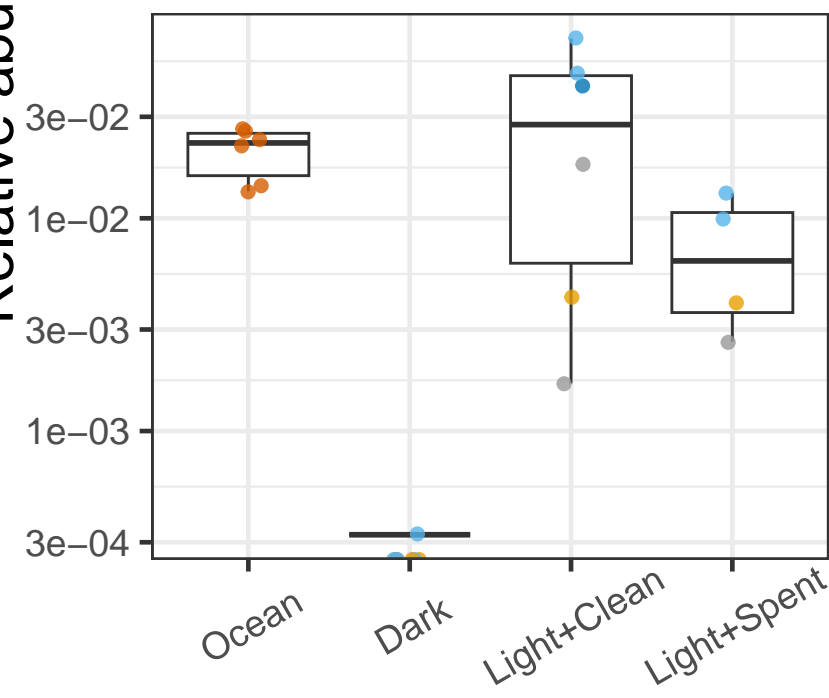
**I** *Winogradskyella*



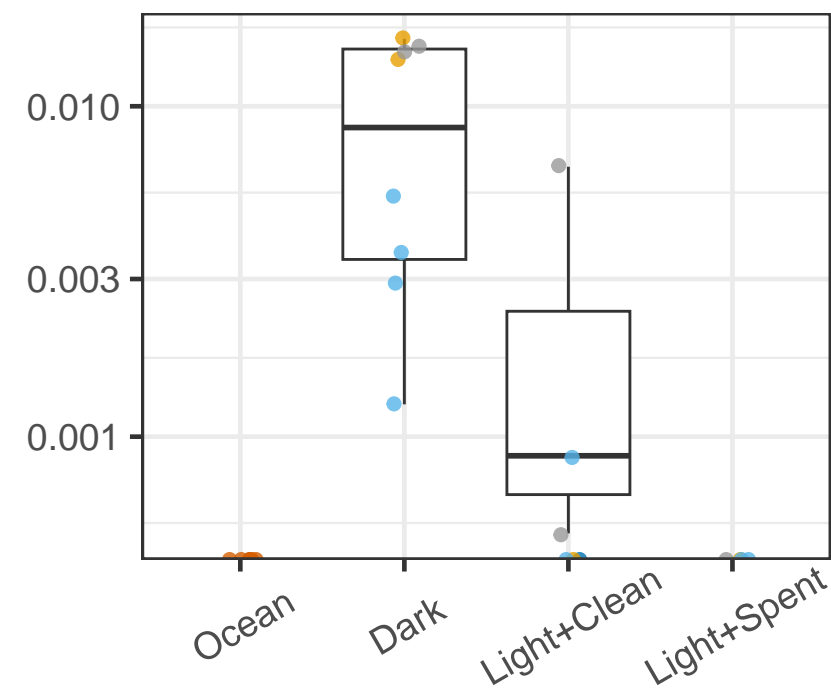
**J** *Methylobacter*



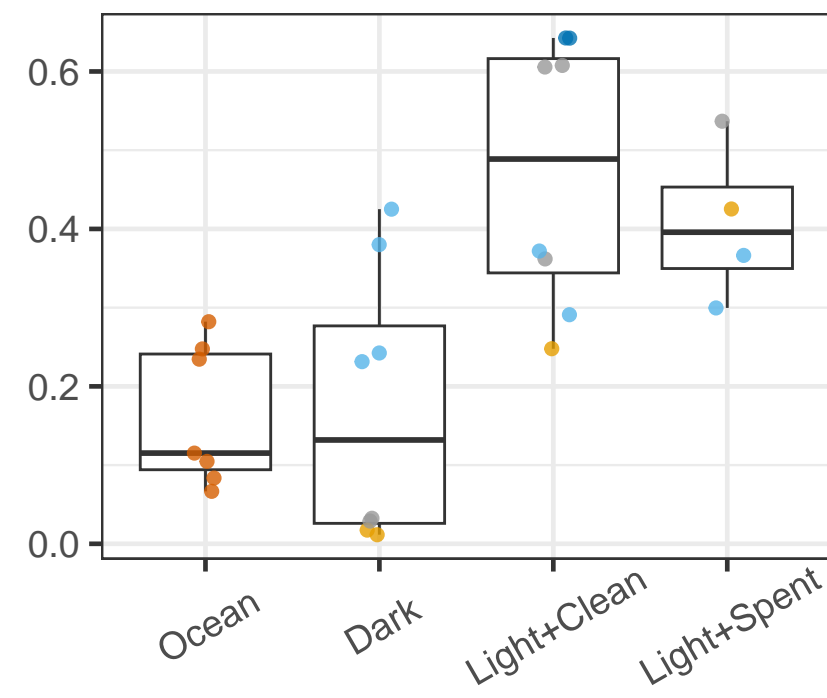
**K** *Cyanobium\_PCC-6307*



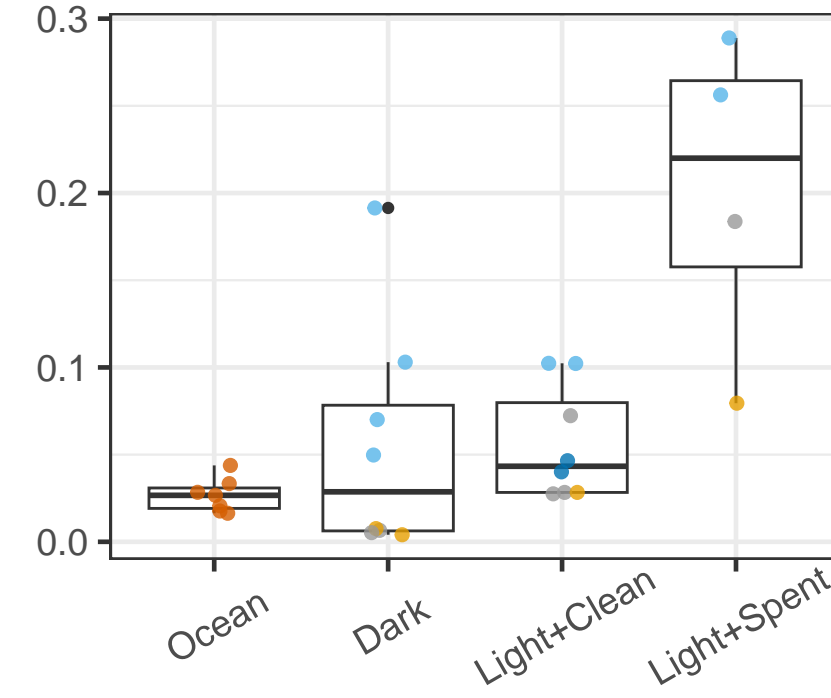
**L** *Methylomonas*



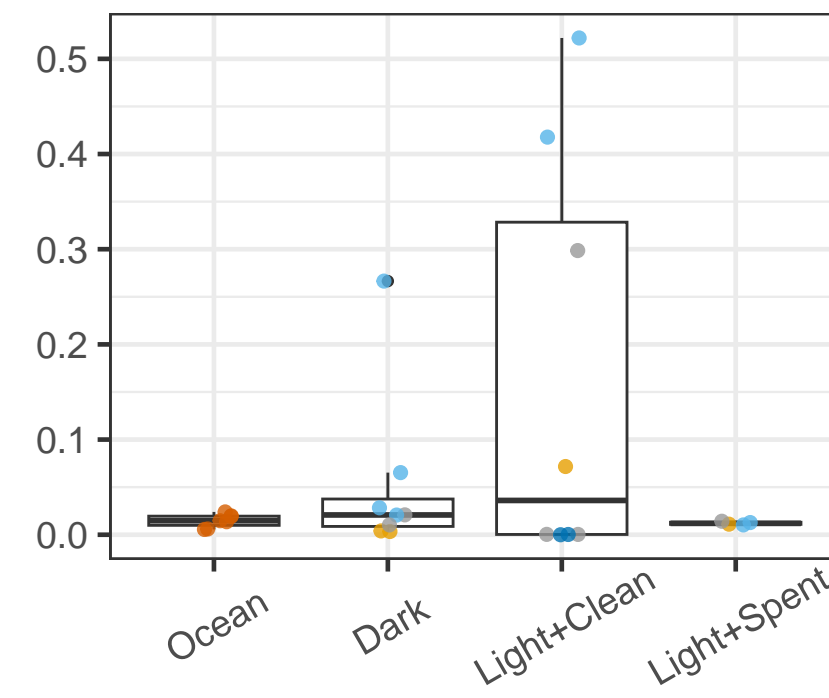
**M** *Picochlorum*



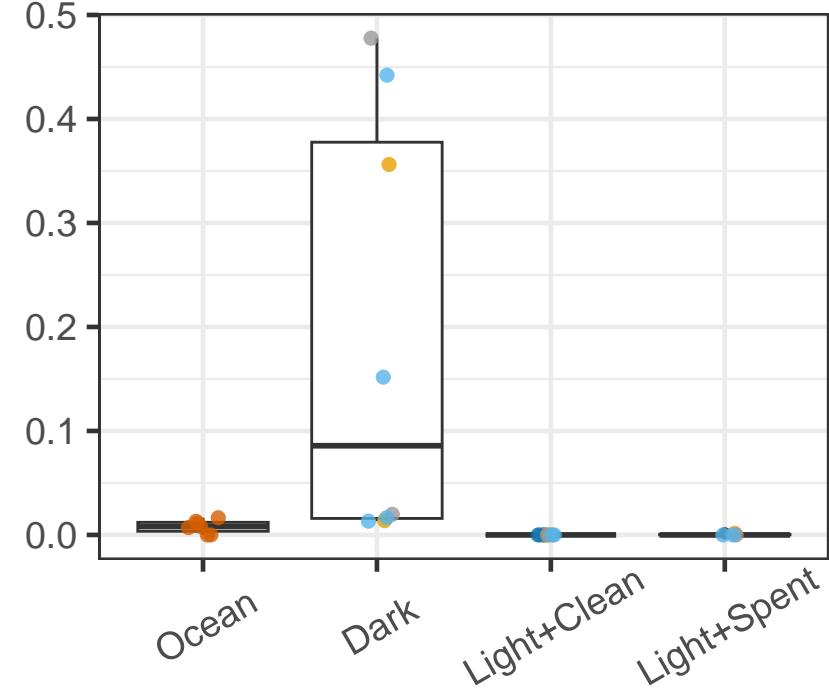
**N** *Nannochloris*



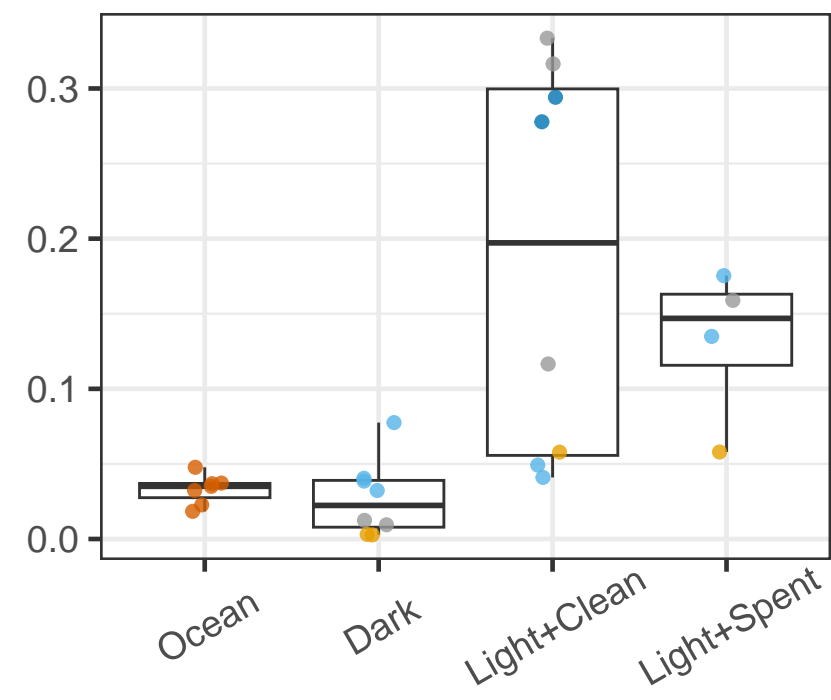
**O** *Chlamydomonas*



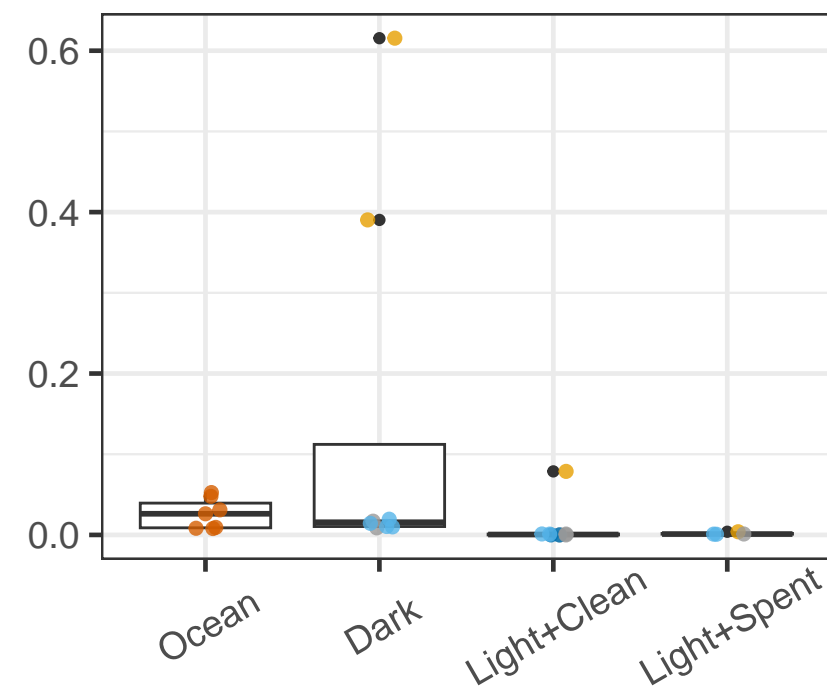
**P** *Aspidisca*



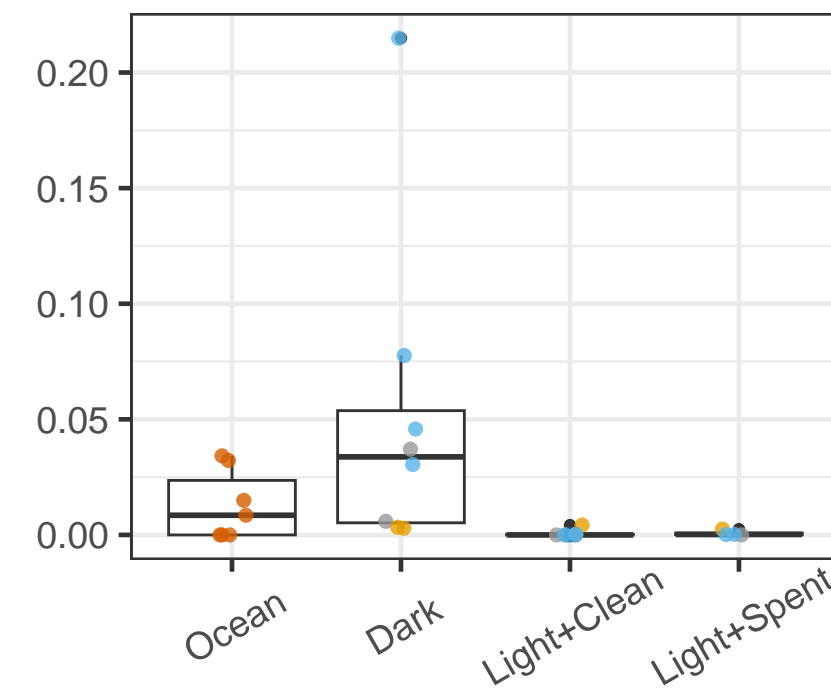
**Q** *Tetraselmis*



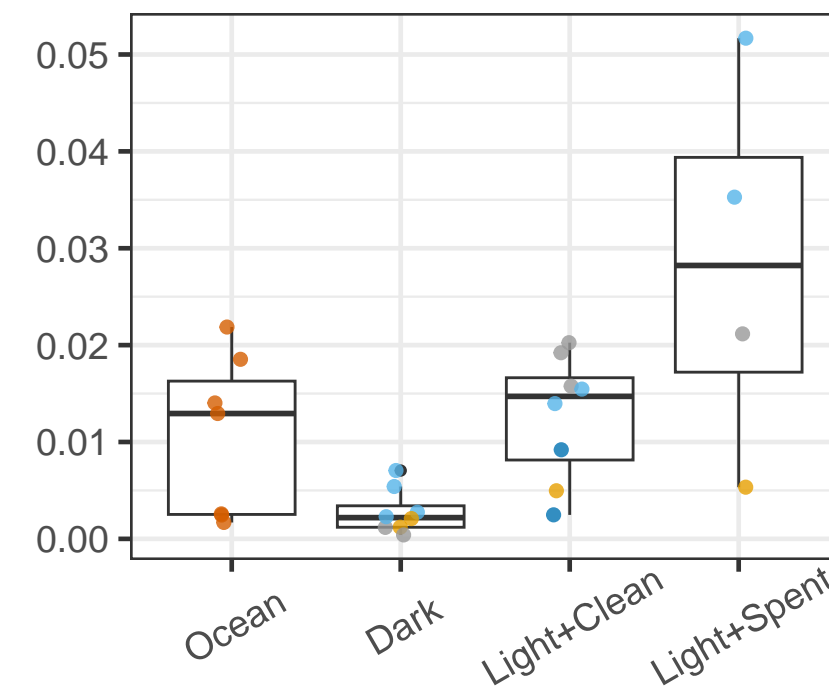
**R** *Rimostrombidium*



**S** *Paraphysomonas*



**T** *Chlorodendrales*



Culture setup